L1 (8769)SEA VITRONECTIN
L*** (374)SEA FILE=BIOSIS ABB=ON PLU=ON L*** AND INHIBITION
L*** (421) SEA FILE=MEDLINE ABB=ON PLU=ON L*** AND INHIBITION
L*** (534) SEA FILE=CAPLUS ABB=ON PLU=ON L*** AND INHIBITION
L2 (1329)SEA L1 AND INHIBITION
L*** (126) SEA FILE=BIOSIS ABB=ON PLU=ON L*** AND INHIBIT
L*** (153)SEA FILE=MEDLINE ABB=ON PLU=ON L*** AND INHIBIT
L*** (172)SEA FILE=CAFLUS ABB=ON PLU=ON L*** AND INHIBIT
L3 (451) SEA L2 AND INHIBIT
L*** (25) SEA FILE=BIOSIS ABB=ON PLU=ON L*** AND ARG
L*** (28)SEA FILE=MEDLINE ABB=ON PLU=ON L*** AND ARG
L*** (44) SEA FILE=CAPLUS ABB=ON PLU=CN L*** AND ARG
L4 (97)SEA L3 AND ARG
L*** (24) SEA FILE=BIOSIS ABB=ON PLU=ON L*** AND GLY
L*** (27)SEA FILE=MEDLINE ABB=ON PLU=ON L*** AND GLY
L*** (43) SEA FILE=CAPLUS ABB=ON PLU=ON L*** AND GLY
L5 (94)SEA L4 AND GLY
L*** (24) SEA FILE=BIOSIS ABB=ON PLU=ON L*** AND ASP
L*** (27)SEA FILE=MEDLINE ABB=ON PLU=ON L*** AND ASP
L*** (43)SEA FILE=CAPLUS ABB=ON PLU=ON L*** AND ASP
Lō (94) SEA L5 AND ASP
L*** (1)SEA FILE=BIOSIS ABB=ON PLU=ON L*** AND PD<19871210
L*** (0)SEA FILE=MEDLINE ABB=ON PLU=ON L*** AND PD<19871210
L*** (3)SEA FILE=CAPLUS ABB=ON PLU=ON L*** AND PD<19871210
L7 (4)SEA L5 AND PD<19871210
ГЗ (6030) SEA VITRONECTIN
L*** (3)SEA FILE=BIGSIS ABB=ON PLU=ON L*** AND INHIBIT AND PD<19871210
L*** +	0) SEA FILE=MEDLINE ABB=CN PLU=ON L*** AND INHIBIT AND PD<19871210
L9 (3) SEA L2 AND INHIBIT AND PD<19871210